Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

Sent: 5/8/2018 5:52:47 PM

To: Lang, Johnsie [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=b220365e540947f7a7c55cde0904f73e-Lang, Johns]

CC: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

Subject: RE: Nafion Mass

I think we do. We will have to measure out the mass we have to be sure.

Mark

From: Lang, Johnsie

Sent: Tuesday, May 08, 2018 12:10 PM **To:** Strynar, Mark < Strynar.Mark@epa.gov>

Cc: Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: Nafion Mass

lang.johnsie@epa.gov

Hi Mark,

It would take ~9mg to dose 10 mice for 7 days at 5mg/kg-day. Do you have this much to spare?

Thanks,
Johnsie Lang, Ph.D.
ORISE Post Doc
Toxicology Assessment Division
National Health and Environmental Effects Research Laboratory
Office of Research and Development
United States Environmental Protection Agency
109 T.W. Alexander Dr., Durham, NC 27711
919-541-3417